

TM-210, TM-270, TM-510, TM-560, TM-600, TM-800, TM-1000, TS-300, TS-700, TW-100 Administrator Manual

Version 5.1



The RHUB TM-210 and TM-270 "6-in-1" web conferencing and TW-100 webinar servers



The RHUB TM-510 and TM-560 "6-in-1" web conferencing and TS-300 remote support servers



The RHUB TM-600, TM-800 and TM-1000 "6-in-1" web conferencing and TS-700 remote support appliances

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Contents

1.	INS	TALLATION & REGISTRATION	3
	1.1.	ACCESSING YOUR RHUB WEB CONFERENCING SERVER	
	1.2	REGISTERING YOUR RHUB WEB CONFERENCING SERVER	5
2.	CO	NFIGURING THE RHUB WEB CONFERENCING SERVER	6
	2.1.	CONFIGURE SERVER IP SETTINGS	8
	2.2.	SYSTEM SETTINGS	
	2.3.	Managing Your SSL Certificate	
	2.4.	SCHEDULED MEETINGS AND ACTIVE MEETINGS	
	2.5.	RESTORE OR TRANSFER EXISTING, EXPIRED OR DELETED MEETINGS	
	2.6.	CUSTOMIZING THE MEETING START AND PROMOTION PAGES	
	2.7.	WEBINAR REGISTRATION	
	2.8.	INTEGRATION WITH APPLICATION SERVER	
	2.9.	INTEGRATION WITH LDAP FOR USER AUTHENTICATION	
	2.10.	INTEGRATION WITH A PBX SYSTEM OPTION	
3.	CO	NFIGURING THE FIREWALL	. 25
	3.1.	BEHIND FIREWALL AND ACCESSIBLE BY USERS OUTSIDE FIREWALL	. 25
	3.2.	OUTSIDE THE FIREWALL	. 26
	3.3.	BEHIND FIREWALL AND NOT ACCESSIBLE BY USERS OUTSIDE FIREWALL	. 27
4.	MA	NAGE USERS	. 28
	4.1.	USER GROUPS	. 29
5.	STA	ART MEETINGS	. 31
6.	RE	PORTING	. 33
7.	RE	SET SERVER	. 34
8.		ENSE UPGRADES: ADDITIONAL MEETING ROOMS AND USERS.	
9.	RH	UB HIGH AVAILABILITY CONFIGURATION AND OPERATION	. 36
	9.1.	BACKUP YOUR DATABASE	. 36
	9.2.	SET UP YOUR HA SERVERS	
	9.3.	START OR STOP HA SERVERS	
	9.4.	CHECK THE HA SERVER STATUS	
	9.5.	TEST IF HA WORKS PROPERLY	. 38
S	[[PPO]	RT CONTACT	40

1. Installation & Registration

The Web conferencing server package includes:

- TM-200, TM-260, TS-300, TM-510, TM-560, TM-600 TM-800, TM-1000, or TS-700 server
- Analog console cable
- Power cord. Power brick (for TM-200, TS-300, TM-260, TM-250E, and TM-550 only)

1.1. Accessing your RHUB Web Conferencing Server

There are two ways to access the TM-200 and TM-260 servers: by using plug-and-play or by using a direct cable connect. To access the TM-510, TM-560, TM-600, TM-800, TM-1000, TS-300 and TS-700 servers, use plug-and-play. In all cases, an Internet browser needs to be used to access and configure the server.

I. Plug-and-Play

This method requires that you have:

- A DHCP server on your network
- A computer with Microsoft Windows (2000, XP, Vista, Windows 7, or Windows 8)

It is important to follow the instructions below to start the server for initial setup:

- 1. Connect the server with an Ethernet cable (not a crossover cable) to your network
- 2. Plug in the power cord to automatically power on the server
- 3. Wait for the ready light to turn green. This usually takes about 30 seconds.

Open a browser on your computer and type "http://myonlinemeeting". The following page should appear:



Figure 1.1 Home Page

If the page does not display and you are familiar with your router, check the IP address your router has assigned to the RHUB server, which is named "myonlinemeeting". Then input the IP address in your browser's address bar and you will be able to access the RHUB server.

If the page does not display and you are not familiar with your router, go to the following initial startup method.

II. Local Access

For the TM-600, TM-800, TM-1000, and TS-700 servers only, if you fail to access the server by the above method, do the following:

- Plug in your keyboard, mouse and monitor to the server
- Power on the server
- Wait for 1 minute
- Type "turbomeeting" as the Username and "password" as the Password
- Wait for up to a couple of minutes and you will be connected to the Fedora desktop.
- Open a browser by clicking the browser icon on the top banner
- This will take you to the TurboMeeting web login page (Figure 1.2)
- Follow the sections below to configure the server using the browser.



Figure 1.2. Login

For the TM-250-E, TM-550, TM-510 and TM-560 servers only, if you fail to access the server by Plug-and-Play, do the following:

- Plug a serial cable between the server and a computer
- Power on the server
- Wait for 1 minute
- Use HyperTerminal or the open source Tera Term program. The serial port settings are:
 Baud rate: 115200 Data: 8 bit Parity: none Stop: 1 bit
- Type "admin" as the Username and "password" as the Password
- Type "ifconfig" to determine the IP address (inet addr) of the server
- Follow the sections below to configure the server using the browser.

III. Direct-Cable Connection

The direct-cable connection method is for the TM-200, TM-260, TM-210, TM-270, TM-510 and TM-560. Before you use this method, configure your computer (in any operating system) with the following IP setting:

IP Address: 192.168.1.100Subnet Mask: 255.255.255.0

Next, do the following:

- Disconnect your computer from any network including the wireless
- Power on the RHUB server (as described above)
- Wait for the ready light to turn green. This usually takes about 90 seconds
- Connect the RHUB server to your computer using a crossover-cable or any internet cable
- On your computer, open a browser and in the address bar type http://192.168.1.192. The home page (Figure 1.1) should display.
- Because your server is not connected to the Internet, when you click the link "Web Conferencing Server Management", the registration page (Figure 1.3) will not display. To bypass the registration page, type http://192.168.1.192/as/wapi/login?b=y.

Once you have accessed the meeting server, you are ready to configure the server. Do not disconnect your computer from the meeting server before you complete the configuration described in the next section. After the configuration, connect the RHUB server to your network using a regular Ethernet cable (which is not included).

Note that after you change the system IP settings, the web page will hang. You will need to use the new IP address to access the server.

1.2 Registering your RHUB Web Conferencing Server

When you receive your RHUB server, you have to register in order to receive software updates and technical support. To register your server, access the meeting server home page (Figure 1.1), and click the "Web Conferencing Server Management" link. The Registration Page (Figure 1.3) appears. If you are using the direct-cable connection method to access your server (Section 1.1, Part III), type http://192.168.1.192/as/wapi/login?b=y to bypass the registration page since the server is not connected to the internet yet.

It is important to specify an email address that will last a long time to insure that you receive important notices such as product release notes from the manufacturer.

Register and Activate Your Appliance							
Registration is required for support and warranty purposes. An accurate long-term email address is most critical to receive important notices such as release notes from the manufacturer. Your contact information is strictly protected.							
If you don't see the registration correct.	If you don't see the registration form below, check your Internet connection and make sure your DNS setting is correct.						
-							
First Name	* (Required)						
Last Name	*						
Email	* (The email address needs to be accurate and stable)						
Phone	*						
Organization	Organization *						
URL							
Submit							

Figure 1.3 Registration Page

2. Configuring the RHUB Web Conferencing Server

After you access the meeting server home page (Figure 1.1), click the "Web Conferencing Server Management" link. If your RHUB server is new, you will have to submit

- admin for the Email field
- password for the Password field

To change the default administrator account, you use "Manage Users" (see Section 4) to change the default email and password to your choice.



Figure 2.1 Login Page

After login, the **System Management** home page is displayed. The System Management Navigation frame is shown in Figure 2.2:



<u>Home</u>

Configuration

IP Settings

System Settings

SSL Certificate

User Management

Users

User Group

Meetings

Scheduled

<u>Active</u>

Restore Meeting

Customization

Name & Logo

Entry Page

Promotion Page

Audio Conference

Webinar Registration

<u>URLs</u>

Configuration

Management

Integration

Application Server

LDAP

<u>HA</u>

PBX Integration

Licensing

Request

Upgrade

Report

Reboot

Manuals & Updates

Figure 2.2 Management Home Frame

2.1. Configure Server IP Settings

In the left frame of the System Management page, under Configuration click the <u>IP Settings</u> link. Figure 2.3 is displayed:

Figure 2.3 is displayed:						
	Configure Server	IP Settings				
Public IP Address:	Public IP address or domain name					
	66.67.96.97	(e.g., 168.87.66.196, webmeeting.acme.com)				
	Dynamic DNS host n	ame if you don't have a static public IP address				
	Click this link for instructions to setup a dynamic DNS host name					
	Host Name:	(e.g., meeting.homedns.org)				
	User Name:					
	Password :					
	Retype Password :					
	No public IP address	. This server is used only by internal users.				
Authorized Public IP's to Join Internal Meetings						
Join Internal Fleetings	(Multiple IP's are separated by commas, e.g., 29.12.21.9, 122.21.23.190)					
Current IP Settings	IP Address:	192.168.1.122				
(After each reset, the	Subnet mask:	255.255.255.0				
current IP settings are acquired by DHCP. They	Default Gateway:	192.168.1.1				
are temporary.)	DNS 1:	8.8.8				
	DNS 2:	8.8.4.4				
Permanent IP Settings (After each reset, you	IP Address	192.168.1.122				
need to submit this form once in order to enable	Subnet mask	255.255.255.0				
this permanent IP settings, which are	Default Gateway	192.168.1.1				
required.)	Preferred DNS server	8.8.8.8				
	Alternate DNS server	8.8.4.4				

Figure 2.3 Configure Server IP Settings

Note that if you change the IP settings and submit the changes, your browser may hang because the IP is changed. You should use the updated IP to access the server.

The following describes the fields in Figure 2.3.

Public IP Address

In order for users outside your LAN to host or join meetings, you have to assign a public IP address. If you don't have a fixed public IP address, you can go to http://www.dyndns.com to set up a domain name and copy the domain information and your DynDNS user account information to the meeting server configuration page. After that, you can always access your RHUB server by the domain name you set at DynDNS.

Note that RHUB offers the DynDNS client as a convenience to our customers. RHUB is in no way affiliated with DynDNS or responsible for their service. Any fees that you may incur with DynDNS are between you and DynDNS and have nothing to do with RHUB.

Authorized Public IP's to Join Internal Meetings

If you have branch offices outside your LAN and you don't have a VPN, use this setting to allow employees from those branch offices to join an internal secured meeting hosted in your LAN.

Current IP Settings

These are the IP addresses that the meeting server has currently.

Permanent IP Settings

The Permanent IP Settings refer to the desired IP settings you want your meeting server to have. The permanent IP address can be the same as the "Public IP Address" or different from the "Public IP Address". If the permanent IP is a local IP address, it will be different from the public IP address. In such a case, you will need to do port forwarding on your firewall router to forward TCP traffic from the ports (80 and 443) and TCP and UDP traffic from the port (8889) at the public IP address to the corresponding ports at the permanent IP address. See the next section for details.

Carefully check that the DNS settings are correct. Correct DNS settings are needed to allow the meeting server to connect to the RHUB Communications' release servers so firmware updates can be applied. Correct DNS settings are also needed to allow updated audio conference numbers to be sent to your meeting server.

Note that after you change the permanent IP settings, the web page will hang because the server IP address has been changed. You will need to use the new IP address to access the server.

If you make a mistake in configuration, you need to reset the server. See Section 7 for details.

2.2. System Settings

In the left frame of the System Management page, under Configuration click the <u>System Settings</u> link. Figure 2.4 is displayed.

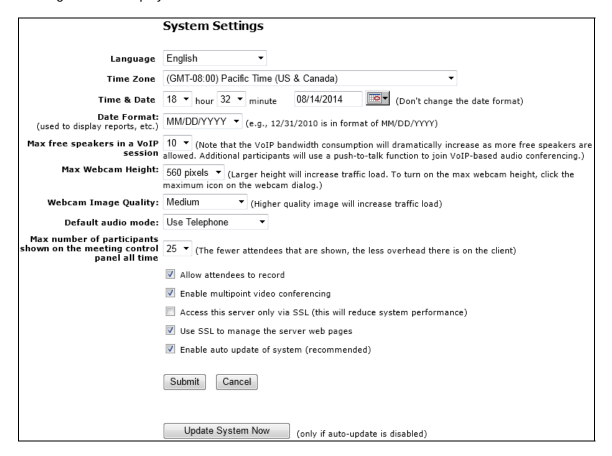


Figure 2.4 System Settings

The following describes the fields in Figure 2.4.

Language

The language for the TurboMeeting System Management UI can be changed to English, Chinese (Simplified), Chinese (Traditional), Japanese, Spanish, French or Portuguese.

Time Zone, Time & Date, and Date Format

Set the correct time zone, time and date, and date format for the RHUB server.

Max free speakers in a VoIP session

Set the maximum number of free speakers in a VoIP session before attendees must use the Push-to-Talk button in order to be heard in a meeting. 5 is the default maximum number of free speakers. The presenter and the controller are always free to talk. All attendees should use good quality headsets, such as those from Plantronics, to avoid

echo and background noise. Internet traffic can grow quickly if too many free speakers are allowed on your server at once.

Max Webcam Height

Change the Maximized Webcam height when the host clicks the Webcam's Maximize button. The default maximum height is 240 pixels. Other choices include 320 pixels, 480 pixels and 560 pixels. Webcams use 10 times as much bandwidth in a meeting compared to other features; and a "560" pixel setting will use twice as much bandwidth as the "240" pixel setting.

Webcam Image Quality

Set the image quality of webcams. The possible settings are Low, Low to Medium, Medium, Medium to High, and High. The "High" setting can use twice as much bandwidth as the "Low" setting.

Default audio mode

Set the default audio mode for attendees who have not already chosen their audio mode. The possible settings are "Use Telephone" and "Use Mic & Speakers". The host of the meeting can override this setting in TurboMeeting's Tools | Preferences dialog.

Max number of participants shown on the meeting control panel all time

Set the maximum number of participants that are shown in the "short list" in the meeting control panel. The presenter can open a window that shows a "long list" of all the meeting participants. Attendees that require attention (such as if they raise their hand) move to the top of each of these lists. The "long list" can be sorted by participant name.

Allow attendees to record

This setting determines whether any attendees are allowed to record during a meeting.

Enable multipoint video conferencing

This setting determines if multipoint video conferencing is enabled for this RHUB server. Multipoint video conferencing allows up to four meeting participants to show their webcams.

Access this server only via SSL

By default, screen images during a meeting are transmitted with RHUB proprietary 256-bit encryption for efficiency. However, you can use SSL for encryption by enabling the **Access this server only via SSL** option. Your own SSL certificate is not required for this setting.

Use SSL to manage the server web pages

This setting determines if SSL is always used when displaying the TurboMeeting System Management web pages. It is recommended that you use your own SSL certificate with this setting so that web browsers do not complain about a domain name mismatch. See

the section **Manage Your SSL Certificate** about how to upload your own SSL Certificate.

Enable auto update of system

The RHUB server retrieves software updates automatically if this is enabled. This is done at 3 AM for the time set on the server. Updates typically happen twice per year.

Update System Now

This feature retrieves updated RHUB server software from the RHUB web site.

2.3. Managing Your SSL Certificate

In the left frame of the System Management page, under Configuration click the <u>SSL Certificate</u> link. Step 1 of setting up an SSL certificate is displayed as in Figure 2.5.

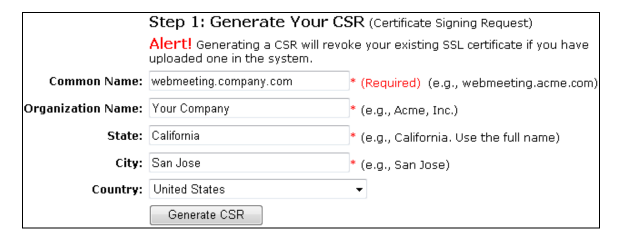


Figure 2.5 Setting up an SSL Certificate, step 1

The following describes the fields in Figure 2.5.

Common Name

This is the domain name for your RHUB server. This must match the domain name you specify in your SSL certificate.

Organization Name

This is the Organization Name you specify in your SSL certificate.

State, City and Country

This is the State, City, and Country that you specify in your SSL certificate.

Next, obtain an SSL certificate as shown in Step 2 (Figure 2.6). For the SSL certificate, specify the same Common Name, Organization, State, City and Country that you specified in Step 1. Choose the SHA-2 signature algorithm for your SSL certificate, if you are given a choice.

Step 2: Purchase Your SSL Certificate

You may go to http://www.qodaddy.com and purchase an affordable SSL certificate with the CSR you just created. When downloading your certificate, select "Apache" as the "Server Type".

Figure 2.6 Setting up an SSL Certificate, step 2

You should use Chrome or Firefox to upload your SSL Certificates. Locate your SSL Certificate file and your CA Root Certificate file (which may be called a "bundled root"). Sometimes your SSL provider may bundle these two into the same file. Using Microsoft WordPad, copy and paste the contents of these files into the files shown in step 3 (Figure 2.7).



Figure 2.7 Setting up an SSL Certificate, step 3

Test your SSL Certificate as described in step 4 (Figure 2.8).

Step 4: Test Your SSL Certificate

Reboot this system. After reboot, open a browser and type https://your-domain-name to test your SSL certificate. If you see a security alert and the manufacturer default certificate, check the following:

- You generated several CSRs and did not use the latest one to purchase your SSL.
- You are using a CA or a type of certificate that this system does not support.

Other issues regarding your certificate would be explained by your browser.

Figure 2.8 Setting up an SSL Certificate, step 4

Note that the RHUB server does not accept wildcard certificates.

2.4. Scheduled Meetings and Active Meetings

In the left frame of the System Management page, under Meetings click the <u>Scheduled</u> link. This feature shows you the list of scheduled meetings for your RHUB server. The provided URLs show all of the public meetings and provide a link for how to join the meeting.

List of Scheduled Meetings

The URL to publish the scheduled public meetings in HTML: http://ga2.rhubcom.com/as/wapi/list_public_scheduled?

http://qa2.rhubcom.com/as/wapi/list_public_scheduled? cuid=HxNeYy4GHCp3WXtEekwYOjk0XAsKSQEQWUtYBwMFCq4z

The URL to publish the scheduled public meetings in XML:

http://qa2.rhubcom.com/as/wapi/list_public_scheduled?
is_xml=Y&cuid=HxNeYy4GHCp3WXtEekwYOjk0XAsKSQEQWUtYBwMFCq4z

List of Scheduled Meetings:

Meeting ID	Meeting Subject	Start Time	Time Zone	Host Name	Host Email	Host Phone
14704084	Interactive	Recurring	(GMT-08:00) Pacific Time (US & Canada)	John Doe	john@doe.com	242-424- 2424
18860313	Seminar	Recurring	(GMT-08:00) Pacific Time (US & Canada)	John Doe	john@doe.com	242-424- 2424

Figure 2.9 List of scheduled meetings

In the left frame of the System Management page, under Meetings click the <u>Active</u> link. This feature shows you the list of active meetings for your RHUB server. As the administrator, you can stop an Active meeting by clicking the <u>Stop</u> link as shown in Figure 2.10.

List of active meetings

Meeting ID	Meeting Subject	Host Name	Meeting Type	Host Phone	Last Connect Time	Number Of Users	Host IP	Action
14704084	Interactive	John Doe john@doe.com	Interactive	242- 424- 2424	04/02/2013 16:56	2	74.93.8.30	Stop
18860313	Seminar	John Doe john@doe.com	Seminar	242- 424- 2424	04/02/2013 15:53	18	74.93.8.30	Stop

Figure 2.10 List of active meetings

2.5. Restore or Transfer Existing, Expired or Deleted Meetings

In the left frame of the System Management page, under Meetings click the <u>Restore Meeting</u> link. This feature allows you to restore a meeting that has expired or was deleted; and it allows you to transfer a meeting to another user, which is helpful if the original host of the meeting is unavailable.

To restore a meeting to its original owner, enter the meeting ID and select Restore to "Current owner"; click "Submit". To transfer a meeting to a new owner, enter the meeting ID, select Restore to "New owner whose email/username is" and specify the email id or user name; click "Submit".



Figure 2.11 List of scheduled meetings

2.6. Customizing the Meeting Start and Promotion Pages

In the left frame of the System Management page, under Customization click the <u>Name & Logo</u> link. This feature allows the Administrator to use show your company's name and logo on the standard meeting home page.

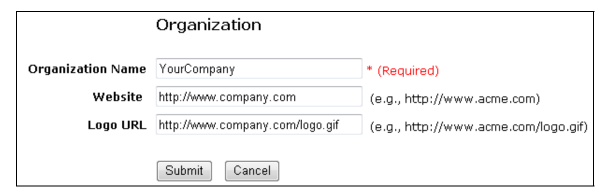


Figure 2.12 Change the name and logo on standard meeting home page

In the left frame of the System Management page, under Customization click the <u>Entry Page</u> link. This feature allows the Administrator to use a different home page as the standard meeting home page.

Use My Page as the System Home Page					
Alert! Before you start to use your own home page, carefully prepare the following:					
 Note the URL below for accessing the system management pages. Keep it for reference. 					
http://192.168.1.122/as/wapi/login					
 Note the Host and Join Meeting URLs and the download URL on the default system home page. You may need those URLs on your own system home page. 					
To change back to the default system home page, just leave your system home page URL empty.					
Further instructions on how to customize this system can be found in the support section of the RHUB website: http://www.rhubcom.com .					
My system home page URL:					
(e.g., http://www.acme.com/meeting.html)					
Submit					

Figure 2.13 Use a new page for the meeting home page

The system home page specified in Figure 2.13 should contain ways for users to host and join meetings. There are two ways for users to host and join meetings:

- 1. click URLs (or buttons associated with the URLs) on your page
- 2. submit forms on your page

Using URLs is the easiest way for customization. Using forms gives you a better control of customization. In the following examples, substitute for yourMeetingServerAddress the host name (e.g. webmeeting.company.com) for your RHUB server.

Here is the URL that is used to host a meeting:

http://yourMeetingServerAddress/as/wapi/goto_downloader?role=host

Here is the URL that is used to join a meeting:

http://yourMeetingServerAddress/as/wapi/goto_downloader?role=attendee

Here is the HTML code used to allow users to host a meeting:

```
<form action="http://yourMeetingServerAddress/as/wapi/goto_downloader"
    method="post">
    <input type="hidden" name="role" value="host">
    Email Address:
        <input type="text" name="email" value="">
    Password:
        <input type="password" name="user_password" value="">
        <input type="password" name="user_password" value="">
        <input type="submit" name="submit" value="Host Meeting">
    </form>
```

Here is the HTML code used to allow users to join a meeting:

In the left frame of the System Management page, under Customization click the <u>Promotion Page</u> link. This allows the Administrator to change the web page that meeting attendees see when a meeting ends. The web page can be used to solicit feedback, sell products or services, or display your organization's home page.

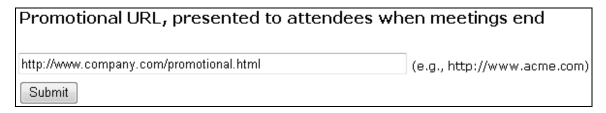


Figure 2.14 Change default promotion page

In the left frame of the System Management page, under Customization click the <u>Audio Conference</u> link. This allows the Administrator to change the telephone number used for audio conferencing.

Au	Audio Conferencing Options:						
0	None						
0	My audio conferencing number:						
	<u>A</u>						
	Attendee Access Code:						
	Use Meeting ID as the audio conference access code						
•	RHUB integrated free audio conferencing service allowing the use of regular phones & computer microphones in the same conference.						

Figure 2.15 Change audio conference phone number

2.7. Webinar Registration

In the left frame of the System Management page, under Webinar Registration click the <u>Configuration</u> link. This feature allows the Administrator to setup a registration page for all of your webinars. Figure 2.16 shows the fields that can be customized for this registration page:

	Configure Webinar Registration
Þ	Headline
	YourCompany's Webinar Registration
Þ	Welcome message
	Join us for a 1 hour webinar from on of the greatest minds of our time.
	The welcome message is displayed just below the headline. You can leave the welcome message empty.
DK.	Fields to be filled in by users ✓ Name ✓ Email ☑ Job Title ☑ Phone ☑ Organization Name ☑ Address
	This is a customized field with the following field name:
Þ	Confirmation page after registration
	Output Description • Use the default page provided by the system with the following message:
	You are registered!
	Use the following URL:
•	Display all coming webinars within the following days: 30 ▼ Submit Note: You can build your own registration page and publish it to your own website by using the sample registration page:
	Get the sample registration page

Figure 2.16 Registration page for all webinars

In the left frame of the System Management page, under Webinar Registration click the <u>Management</u> link. This feature allows the Administrator to list, create, edit and disable upcoming webinars. As shown in Figure 2.17:



Figure 2.17 List, Create, Edit and Disable Webinars

The resulting registration page for webinar attendees will look what is shown in Figure 2.18:

YourCompany's Webinar Registration							
Join us for a 1 hour webinar from one of the greatest minds of our time.							
Nama	1 01						
Name	Joe Cool						
Job Title	Watchdog						
Email	jcool@peanuts.com						
Phone	1-800-Snoopy1						
Organization	Peanuts						
Address	1 Great Pumpkin Lane Anytown, USA	×					
Select a webinar to attend	Learn how to become 'T 05/28/2010 10:00 Easte	<u>'he Decider'</u> ern Time					
	e the power of the internets ern Time						
	Is our children learning? 06/02/2010 10:00 Easte	ern Time					
=	Submit						

Figure 2.18 Webinar Registration page for Attendees

2.8. Integration with Application Server

In the left frame of the System Management page, under Integration click the <u>Application Server</u> link. This feature allows the Administrator to use their own authentication server, such as a CRM system, for user authentication.



Figure 2.19 Integration with your server for user authentication

For more details on how to integrate with an authentication server:

- 1. Go to http://www.rhubcom.com
- 2. Click the "Support" link
- 3. Click the <u>Integration</u> link

2.9. Integration with LDAP for User Authentication

LDAP Integration works on all servers. The LDAP feature is enabled for free on the TM-600, TM-800, TM-1000, and TS-700 servers. Login to your RHUB server and enter the management page shown in Figure 2.2. Under Integration click the <u>LDAP</u> link and you will be shown the settings in Figure 2.20. To integrate with the LDAP server, specify:

- the LDAP server's IP address as the Host IP address
- the LDAP Port for TCP communication (not the SSL port). We recommend port 3268.
- any user's distinguished name as the User DN
- the Password for the user specified in the User DN field

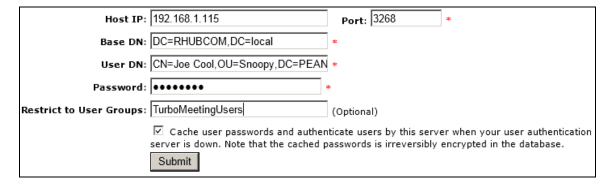


Figure 2.20 Enable LDAP integration

Only LDAP Version 3 is supported. No SSL encryption can be used for User DN and Password authentication. Simple Bind authentication is used to connect to your LDAP server. If a user with valid credentials fails to pass authentication by your LDAP server, check the following:

- Your LDAP configuration meets with the work conditions of this system.
- Your LDAP entries have the "distinguishedName" (DN) attribute filled with proper values.
 Empty values are not allowed. A Microsoft Active Directory server should automatically fill proper values for distinguishedName. To determine a distinguishedName for a user (i.e.: a User DN), use an LDAP browser like JXplorer, or on Windows ADSI Edit (adsiedit.msc)

You can test whether individual users can be found for the given LDAP settings as shown in Figure 2.21. Enter the login name and password for a specific user. The resulting page will say either "LDAP authentication succeeds" or show a detailed trace of where the LDAP authentication failed.

Test the LDAP Authentication							
Username: jcool							
Password:	•••••						
	Submit						

Figure 2.21 Test specific LDAP Users to insure correctness of LDAP settings

If you have an LDAP server with many thousands of users, or if only a small subset of your LDAP users are going to host meetings on the RHUB server, you can achieve faster LDAP user lookups by specifying multiple Base DN's. Taken together, these multiple Base DN's will likely have fewer users than your entire LDAP tree.

2.10. Integration with a PBX System Option

The PBX integration is an option that must be purchased. When PBX integration is enabled on your RHUB server, the meeting host connects to your PBX server and participants can call into your PBX and talk with RHUB's audio conference callers and TurboMeeting VoIP talkers if the RHUB administrator chooses to "Allow users to include additional dial-in numbers provided by the manufacturer's audio conferencing services".

When the PBX integration setup is complete, TurboMeeting will display a "Connect" button when a meeting is running. When the host clicks this Connect button, a connection with your PBX system (or SIP server) is initiated.

Integrate with your SIP server (e.g. PBX) to receive calls from this system

SIP Server IP:	44.61.62.65	Port: 5060	* Required (leave IP empty to disable this
	integration)		
Display Name:	PBX callers	 (PBX connection is 	considered as an attendee. It requires a name to
	display the attendee.)		
User Name:	admin	Editable by use	ers (for authentication purpose)
Password:	••••	(for authentication	purpose)
Phone Number for Meeting Invitation:	293-031-3639 emails)	* 🔳 Editable by use	ers (It is a public phone number, shown in invitation
Phone Number for SIP Call to PBX:		If it is empty, the	above number will be used.
Conference Room Extension:		(Optional, Some s	system needs to dial an extension in order to enter a
	conference room)	(,
DTMF Format:	RFC 2833 ▼		
Connection Timeout:	30 ▼ (in seconds. If abandoned.)	connection to a PBX	is not successful within the timeout, it will be
Delay:	(,	e delay needed befo	re input access codes after dialing the extension, if any)
Host/Attendee Access Codes	Required		
	Not required (som	e PBX only uses conf	erence room extension to identify conference room)
The Name of "Access Code" Used in PBX:			stem calls it "PIN" or "Room #". It is a part of meeting
	invitation.)	(eigi some rax s)	stem tails it is it to moon a riter a part of meeting
Host/Attendee Access Code Values:	Users input their o	wn access codes	
	The system assign	s meeting IDs as acc	ress codes
	The system assign	ns meeting IDs as acc	ess codes
Additional Code #1	The system assign	ns meeting IDs as acc	ess codes
Additional Code #1 Delay:			ress codes re input this code by the system)
Delay:	5 ▼ (in seconds, th	e delay needed befo	re input this code by the system)
Delay: Field Name:	5 ▼ (in seconds, th		re input this code by the system)
Delay:	5 ▼ (in seconds, th	e delay needed befo	re input this code by the system)
Delay: Field Name: Default Value:	5 ▼ (in seconds, th	e delay needed befo	re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2 :	5 (in seconds, the Confirmation	e delay needed befo ☑ Editable by us	re input this code by the system) sers
Delay: Field Name: Default Value: Additional Code #2: Delay:	5 (in seconds, the Confirmation	e delay needed befo	re input this code by the system) sers re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name:	5 (in seconds, the Confirmation	e delay needed befo ☑ Editable by us	re input this code by the system) sers re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2: Delay:	5 (in seconds, the Confirmation	e delay needed befo	re input this code by the system) sers re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value:	5 ▼ (in seconds, th Confirmation 1 5 ▼ (in seconds, th	e delay needed befo Editable by use delay needed befo Editable by use	re input this code by the system) sers re input this code by the system) sers
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3:	5 ▼ (in seconds, th Confirmation 1 5 ▼ (in seconds, th (If conference room e	e delay needed befo Editable by use delay needed befo Editable by usextension is used, this	re input this code by the system) sers re input this code by the system) sers s code will not be used)
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3: Delay:	5 ▼ (in seconds, th Confirmation 1 5 ▼ (in seconds, th (If conference room e	e delay needed befo Editable by use delay needed befo Editable by usextension is used, this	re input this code by the system) sers re input this code by the system) sers
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3:	5 ▼ (in seconds, th Confirmation 1 5 ▼ (in seconds, th (If conference room e	e delay needed befo Editable by use delay needed befo Editable by usextension is used, this	re input this code by the system) sers re input this code by the system) sers s code vill not be used) re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3: Delay:	5 ▼ (in seconds, th Confirmation 1 5 ▼ (in seconds, th (If conference room e	e delay needed befo Editable by use delay needed befo Editable by use xtension is used, this is delay needed befo	re input this code by the system) sers re input this code by the system) sers s code vill not be used) re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3: Delay: Field Name:	5 ▼ (in seconds, th Confirmation 1 5 ▼ (in seconds, th (If conference room e	e delay needed befo Editable by use delay needed befo Editable by use xtension is used, this is delay needed befo	re input this code by the system) sers re input this code by the system) sers s code vill not be used) re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3: Delay: Field Name:	5 (in seconds, the Confirmation 1 5 (in seconds, the Conference room e 5 (in seconds	e delay needed befo Editable by us e delay needed befo Editable by us xtension is used, this e delay needed befo Editable by us	re input this code by the system) sers re input this code by the system) sers s code vill not be used) re input this code by the system)
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3: Delay: Field Name:	5 (in seconds, the Confirmation 1 5 (in seconds, the Conference room e 5 (in seconds	e delay needed befo Editable by us e delay needed befo Editable by us xtension is used, this e delay needed befo Editable by us	re input this code by the system) sers re input this code by the system) sers s code will not be used) re input this code by the system) sers
Delay: Field Name: Default Value: Additional Code #2: Delay: Field Name: Default Value: Additional Code #3: Delay: Field Name:	5 ▼ (in seconds, th Confirmation 1 5 ▼ (in seconds, th (If conference room e 5 ▼ (in seconds, th	e delay needed befo Editable by us e delay needed befo Editable by us xtension is used, this e delay needed befo Editable by us	re input this code by the system) sers re input this code by the system) sers s code will not be used) re input this code by the system) sers

Note: "Additional Code #1" is likely the confirmation code such as "1" to confirm users' input of the host/attendee access code. If that is the case, leave the "Editable by users" unchecked so that users won't be able to change it.

Figure 2.22 PBX integration settings

The **SIP Server IP** (or SIP Server domain name) and **Port** are what the RHUB Audio Conferencing server needs to call into your SIP Server. The **Display Name** is the name that appears in the TurboMeeting application's list of Telephone callers. The **Phone Number for Meeting Invitation** is your SIP Server's phone number that TurboMeeting lists in the email invitation and in the GUI. The other parameters are the special values that need to be entered to get into a meeting room. If a value is **Editable by users**, then there will be a corresponding profile field for each user in TurboMeeting's Tools | Preference's "Conference Call" settings.

These ports must be open for the RHUB SBC (Session Border Controller) to call in to your PBX: UDP 5060-5070

UDP: 20000-30000

You can limit access on these ports to IP address: 64.71.140.86 (the RHUB SBC, which is the caller IP). You don't need another static IP address for your PBX. You can still use 80/443 for your web server if it uses the same IP address.

To facility the debugging, please download free X-Lite software and use it to call your system. Note that it is important to uncheck "Register domain and receives call" as the RHUB server will not register with the domain (see the image below). After you verified that your settings work with X-Lite, the RHUB server should work with the same settings.

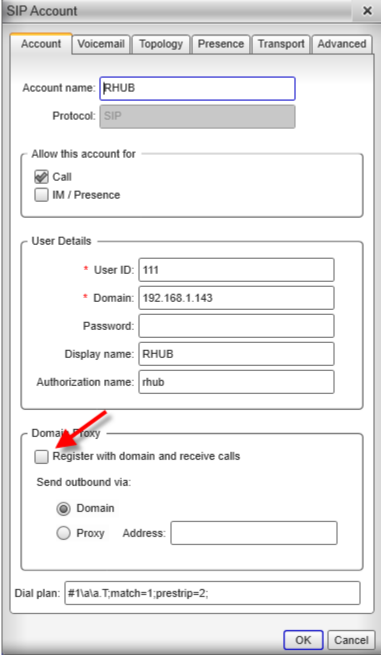


Figure 2.23 Use X-Lite to debug PBX integration settings

3. Configuring the Firewall

There are three ways to deploy your RHUB server:

- 1. Outside the Firewall
- 2. Inside the Firewall and Accessible by Users outside Firewall
- 3. Inside the Firewall and not Accessible by Users outside Firewall

Depending on the deployment, you may or may not need to configure your firewall.

3.1. Behind Firewall and Accessible by Users outside Firewall

This deployment (Figure 3.1) is most popular and it is typically done by connecting RHUB server with the DMZ port of your router. You can also place the RHUB server anywhere on your LAN.

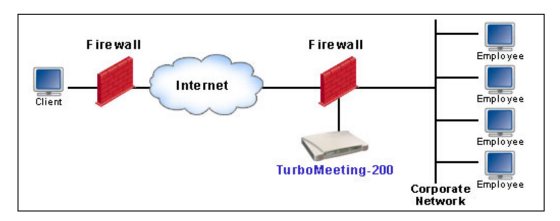


Figure 3.1 Inside Firewall and Accessible by Users outside Firewall

In order for external users to access your server, you need to open the inbound TCP ports: 80 and 443 and the TCP and UDP port 8889 on your firewall/router and forward the inbound TCP and UDP traffic on these ports to the corresponding ports of the local IP address of your RHUB server.

If you are using a SOHO or home router, opening inbound ports and doing port forwarding are fairly easy. For example, in a LinkSys router, you usually look for the "Applications" link. In a Belkin router, you look for the "Virtual Servers" link. After clicking the link, you will see a page similar to Figure 3.2. Fill in the two TCP ports (80 and 443) and the TCP and UDP port (8889) and your RHUB server local IP address. The firewall configuration is done.

In Figure 3.2, the "Private IP address" is the RHUB server's local IP address, which you define when you configure the meeting server IP settings; the "Inbound port" may be called "Source port"; the "Private port" may be called "Destination port". You can input anything in the "Description" field. Don't forget to check the "Enable" fields.

	Enable	Description	Inbound port	Туре	Private IP address	Private port
1.	✓	80	80 - 80	TCP 💌	192.168.1. 192	80 - 80
2.	✓	443	443 - 443	TCP 💌	192.168.1. 192	443 - 443
3.	✓	8889	8889 - 8889	Both 💌	192.168.1. 192	8889 - 8889

Figure 3.2 A sample of firewall configuration

This deployment gives you the maximum flexibility in terms of meeting access security control. With this deployment, you can host two types of meetings:

- Internal meetings that only users behind your firewall can join (including users in the Virtual Private Network, or VPN)
 - Note: You can manually allow external users by specifying a list of IP addresses
- External meetings that anyone including attendees outside your firewall can join.

If you have difficulty in configuring port forwarding, please refer to the following URL for step-by-step guidance for your router:

http://portforward.com/english/routers/port_forwarding/routerindex.htm

On the page, find your router model or a model similar to yours. Click the link for your router. On the next page, click "Click here to skip this advertisement... ". Now it shows a long list of applications you can do port forwarding for. Just pick one application. Replace this application's port(s) with three different definitions for ports 80 and 443 using TCP and port 8889 using TCP and UDP.

3.2. Outside the Firewall

With this deployment (Figure 3.3), your RHUB server is completely outside your corporate firewall. There is no firewall configuration needed.

To configure the server settings (Figure 2.3) for this deployment, you will need to obtain from your Internet service provider (ISP) the IP address, subnet mask, default gateway and DNS settings. Input the IP address in the "Public IP Address" field and other IPs in the "Permanent IP Settings".

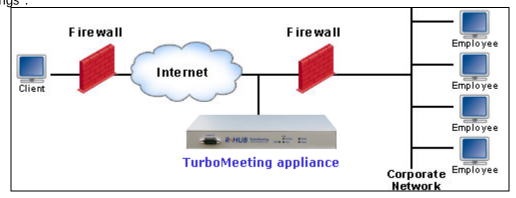


Figure 3.3 Deployment Outside the Firewall

3.3. Behind Firewall and Not Accessible by Users outside Firewall

This deployment (Figure 3.4) disallows users from connecting to the meeting server from the Internet outside your firewall and provides the maximum meeting access security. It will not allow any users outside your firewall (VPN) to join any meetings hosted on the server.

On the Server IP Settings configuration page (see Section 2.1), choose the option "No public IP address. This server is used only by internal users." Then assign a static local IP, subnet mask, default gateway, and DNS servers for the meeting server (Figure 2.3).

You do not need to do any configuration on your firewall.

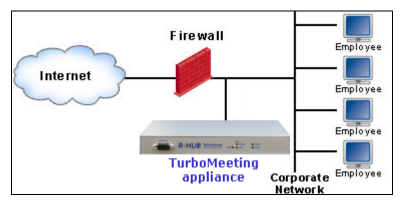


Figure 3.4 Inside Firewall and Not Accessible by Users outside Firewall

4. Manage Users

Login to the home page for your RHUB server and enter the management page shown in Figure 2.2. Under the User Management category, click the <u>Users</u> link. A list of users will display as shown below.

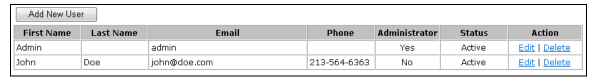


Figure 4.1 List of Users

You can click the **Add New User** button to add a new user. Under the "Action" column, click the **Edit** link to edit a user profile or **Delete** link to delete a user profile from the system. Figure 4.2 below shows the page to create a user. You can define the meeting functions for each user.

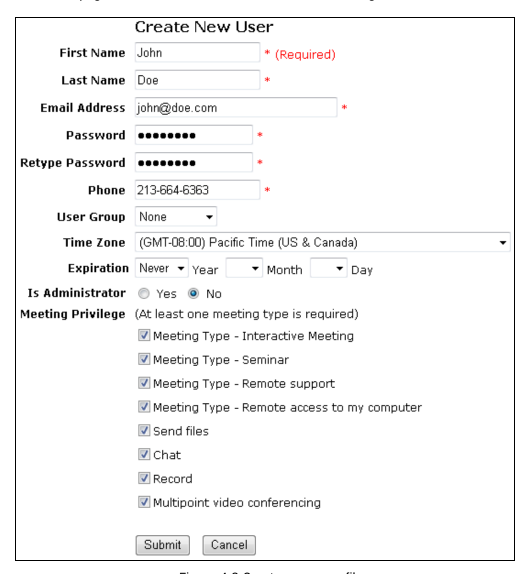


Figure 4.2 Create a user profile

4.1. User Groups

User groups can be created to define the same set of meeting privileges, audio conference setting and promotional URLs for a group of users. Once a user group is created, users can be assigned to this user group. This makes it easier to assign similar meeting privileges to similar users.

User Groups definitions can also apply to user groups defined in LDAP. When creating a User Group using the following steps, insure that the user group name exactly matches the LDAP user group name.

To access user groups, login to the home page for your RHUB server and enter the management page shown in Figure 2.2. Under the User Management category, click the <u>User Group</u> link. A list of user groups will display as shown below.

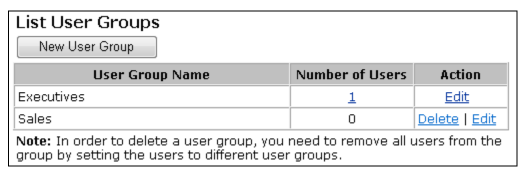


Figure 4.3 List of User Groups

You can click the **New User Group** button to add a new user group. Under the "Action" column, click the **Edit** link to edit a user group or **Delete** link to delete a user group from the system. To delete a user group, you must first remove all the users from that group. Figure 4.3 below shows the page to create a user. You can define the meeting functions for each user group.

	Create User Group
	If the value of a field is empty, the system will use the corresponding system-wide value.
Group Name	Sales * (Required)
Promotional URL, presented to attendees when meetings end	http://www.YourCompany.com/sales
Short URL to Join Meeting	This URL is used to invite attendees verbally. By default, it is this server address.
	http://webmeeting.YourCompany.com/
	This URL is used to invite attendees via emails, which will be attached with meeting the id and password: "?id=xxx&password=yyy" http://webmeeting.YourCompany.com/
UDI for leining Coming	
OKL for Joining Seminars	This URL is used to invite attendees via emails, which will be attached with meeting the id and password: "id=xxx&password=yyy"
	http://webmeeting.YourCompany.com/
Meeting Privilege (At least one meeting type is	✓ Meeting Type - Interactive Meeting
required)	✓ Meeting Type - Seminar
	Meeting Type - Remote support
	✓ Meeting Type - Remote access to my computer
	☑ Send files
	☑ Chat
	✓ Record
	✓ Multipoint video conferencing
Audio Conferencing Options	C None
	O My audio conferencing number:
	My audio conferencing access code:
	Use Meeting ID as the audio conference access code
	 RHUB integrated free audio conferencing service allowing the use of regular phones & computer microphones in the same conference.
	Submit Cancel

Figure 4.4 Create a user group

5. Start Meetings

After you complete the above configuration, you can start to host and invite people to join your meetings. Open your browser and type the IP address of the RHUB server into your browser. You should see the home page shown in Figure 1.1.

Click the "Host" button to host a meeting. The next page will ask you to accept a Java Applet. Accept it. TurboMeeting starts to run (Figure 5.1).

The Meeting Server Address in Figure 5.1 is your meeting server IP address. Type your email and password to start a meeting. The meeting control panel switches to the entry meeting control panel shown in Figure 5.2.



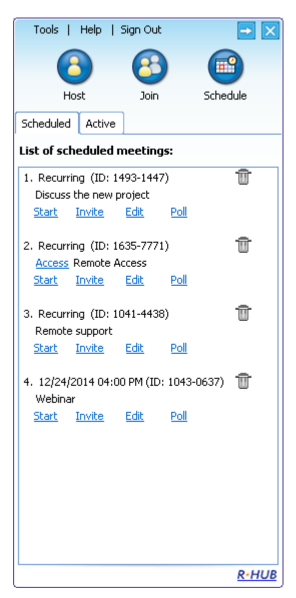


Figure 5.1 Login to Start a Meeting

Figure 5.2 Enter Meeting Control Panel

Click on the "Host" button as shown in Figure 5.2 and then select a meeting type. Your meeting starts (Figure 5.3).

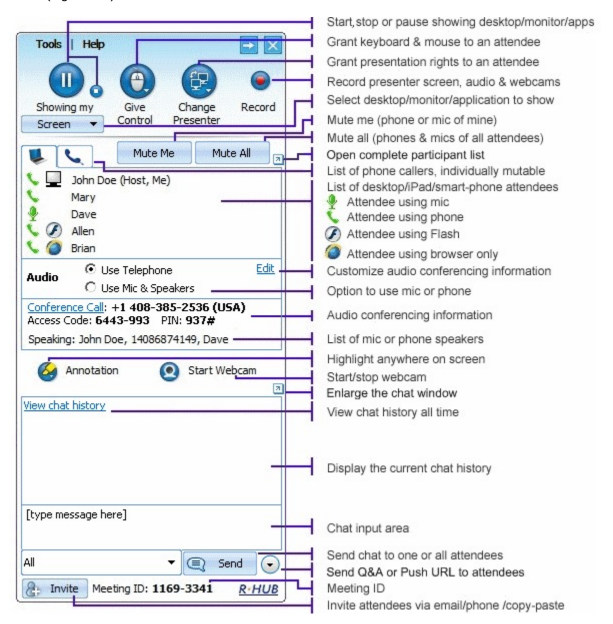


Figure 5.3 Main Meeting Control Panel

After the meeting starts, invite people to join your meeting by telling them the Meeting Server Address and the meeting ID shown on your meeting control panel. You can also click the "Invite" attendees button for more invitation details.

6. Reporting

In the left frame of the System Management page, click the <u>Report</u> link to use the Reporting feature. The reporting feature allows the Administrator to view details on all meetings that have taken place using a RHUB server. The report can be run for any specified dates and optionally for any set of users. The report data can also be downloaded into an Excel file.

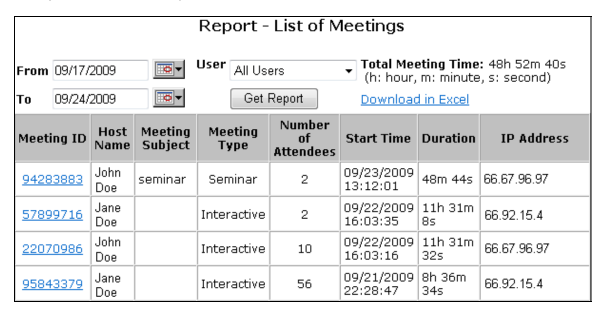


Figure 6.1 Report of meeting activity

7. Reset Server

The following are two cases when you have to reset your server:

- 1. You forgot the administrator password
- 2. You move the server to a different network and you cannot access the server because you did not change the server IP settings for the new network while you could access the server in the previous network.

The RHUB server does three things during the reset:

- 1. It resets the system administrator account to the default one: "admin" as the email and "password" as the password. If you have multiple administrators, it only resets the first one's account.
- 2. It changes the IP settings to use DHCP.
- 3. It removes your own system home page URL so that you can easily access the server by a new IP address.

The reset does not affect any other data including user profiles, meeting logs, scheduled meetings, SSL certificate, audio integration setting, etc.

To reset the RHUB TM-200, TM-210, TM-260, TM-270, TM-510, TM-560, TS-300, or TW-100 servers, you just push a pin into the reset button on the back and hold it for over 10 seconds until the "Ready" light turns off. After about 60 seconds when the "Ready" light turns on, you can access the server.

To reset the RHUB TM-600, TM-800, TM-1000, or TS-700 servers, you need to connect it with your monitor, keyboard and mouse. The server runs in a Fedora Linux system. The default operating system login name is "turbomeeting" and the password is "password". After logging in, right click on the desktop and open a Terminal session. Type "./ResetTM", which resets the server. Then open a browser and type "http://localhost" to access the TurboMeeting administration pages. Use the system default account: "admin" as the email and "password" as the password.

Refer to the Section 1.1 about how to access to your server after the reset.

8. License Upgrades: Additional Meeting Rooms and Users

To add meeting rooms or additional user licenses to your server, login as an administrator to your TurboMeeting System Management web page and click the <u>Request</u> link. Then fill in the number of additional meeting rooms and users and click Submit:

License Request

Current Number of Meeting Rooms	50
Current Number of Users	200
Number of Additional Meeting Rooms	10
Number of Additional Users	50
	Submit

Copy and paste the resulting page, below, into an e-mail and send it sales@rhubcom.com:

License Request

Model: TM-1000

Serial Number: 112244

Current Number of Meeting Rooms: 50

Current Number of Users: 200 Version: 4.3 (build#: 3.0.19)

Additional Meeting Rooms: 10

Additional Users: 50

Request Kev:

ZxlFdhlqJilBWBUHfEJQODBgL24ZHEZaGh1qPQpDQxF0FVpL24ZHEZaGh1qPQpDQxF0FVpMRR%

3D%3D

Please copy the entire license upgrade request message. If you purchased this TurboMeeting Appliance from a RHUB value-added reseller, please send this license upgrade request to them. If your reseller is not able to provide you adequate support, you may contact RHUB (http://www.rhubcom.com) directly.

You will be sent an e-mail with a license request key. Login as an administrator to your TurboMeeting System Management web page and click the <u>Upgrade</u> link. Copy and paste the Request Key into the New License Key field and click Submit. Your license will be upgraded.

	Upgrade licenses
New License Key	S0s9FilDJUkHQC8tQkhjWRZ6J3DBMD11ZAPQEBpDQxF0FVpMRRxFRwMuFUJcFjA%3D] *
	Submit

9. RHUB High Availability Configuration and Operation

The RHUB High Availability (HA) function requires two servers: a master server and a slave server. As soon as HA starts, the master server provides service to the TurboMeeting users and the slave server stands by until the master server goes offline. The master and slave server roles change automatically based on availability of a server. When the initial master server becomes offline for up to 20 seconds, the current slave server will become the master server and stay as the master server until it becomes offline.

Each server has an Ethernet port. Simply connect the port to your LAN. The following figure shows how it is deployed. It is not required that the two servers be on the same network although it is recommended.

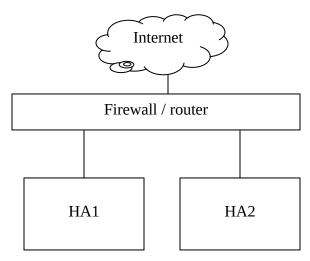


Figure 9.1 Master and Slave HA server setup

Here are the steps to deploy your HA cluster.

9.1. Backup your Database

This is very important! Because the slave server's database will be replaced with the master server's database every minute, you should back up your database before you setup and start the HA servers. Also, it is recommended that you backup both the master server and slave server databases every day.

Since the HA servers may be automatically assigned with different public IP addresses over time, use the servers' local IP addresses for backup. The HA servers' local IP addresses never change unless you change them.

Please go to the following FAQ for backup instructions: http://www.rhubcom.com/v4/web_conferencing/support.html#backup

9.2. Set up your HA Servers

The following are sample settings. Make both HA servers have the same virtual IP and configure your firewall to port forward the ports: 80 (TCP), 443 (TCP), 8889 (TCP & UDP) to this virtual IP address.

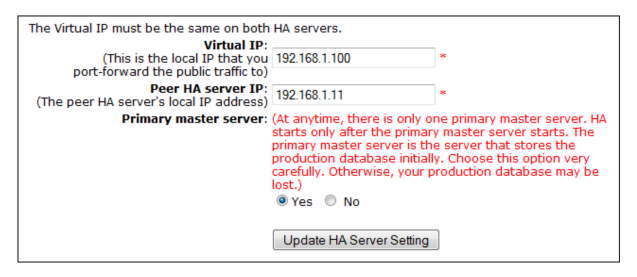


Figure 9.2 HA server settings

9.3. Start or Stop HA Servers

You can start or stop an HA server is just a click of a button.

After an HA server starts, it will remain "Started" until you stop the server by clicking the "Stop HA Server" button. The HA started/stopped status is not affected by if the server is powered on or off.

The "Primary Master Server" is the HA server that holds the production database initially. You must configure and make the primary master server work first.

9.4. Check the HA Server Status

You can check the HA server status by clicking the "Refresh" button on the HA management page.

The HA running status is independent of the TurboMeeting server's running status. That is, a running HA status does not mean that the TurboMeeting server application is running or is running without issues. A stopped HA status does not mean that the TurboMeeting server application has stopped running.

HA itself is a server application. Its purpose is to keep the high availability of the servers at the hardware, operating system, power and networking levels. When the master server is not available due to any issues with hardware, power, operating system, or networking, HA promotes the slave server as the master server within seconds.

When HA runs, it constantly does two jobs:

- 1. Detect the health of the peer server
- 2. Backup the production database from the master server to the slave server when there are changes to the production database.

You can monitor the HA server status via the following URL:

```
http://TurboMeetingServerIP:8885/__HA_STATUS__
```

The above URL shows the master HA server status. To check each HA server status, use the server's local IP for the "*TurboMeetingServerIP*" in the above URL.

Below is a sample output:

```
<__Return__><__Status__>SUCCEED</__Status__>
<__Reason__>HA has started. It is the SLAVE.</__Reason__>
<__IsDefaultMaster__>Y</__IsDefaultMaster__> </__Return__>
```

"SUCCEED" is shown if HA started successfully. Otherwise, a failure status is shown along with a reason for the failure.

9.5. Test if HA Works Properly

After you deploy the HA servers, you should test whether HA works properly. You need to find a way to access your server outside your firewall in a browser. The following are two basic test cases.

Case 1. Power failure

Turn off the power on the master HA server. You should be able to access your TurboMeeting service after 30 - 50 seconds of disruption. After the TurboMeeting service recovers, turn on the power on the server that was turned off and turn off the power on the other server.

Case 2. Ethernet connection failure

Unplug the Ethernet cables from one HA server, then after the new Master takes over plug in the unplugged Ethernet cable and unplug the Ethernet cable from the other server. You should be able to access your TurboMeeting service after about 30 seconds of

disruption. Note that when you plug back in the cables, you will see that the server reboots. This is by design.

Support Contact

If you purchased the TurboMeeting Server from a RHUB value-added reseller, please contact them for support. If your reseller is not able to provide you adequate support, your reseller will contact us or you can contact us directly.

RHUB Communications, Inc.

4340 Stevens Creek Blvd. Suite 282 San Jose, CA 95129

Tel: 408-899-2831 extension 2

Fax: 408-516-9612 support@rhubcom.com http://www.rhubcom.com